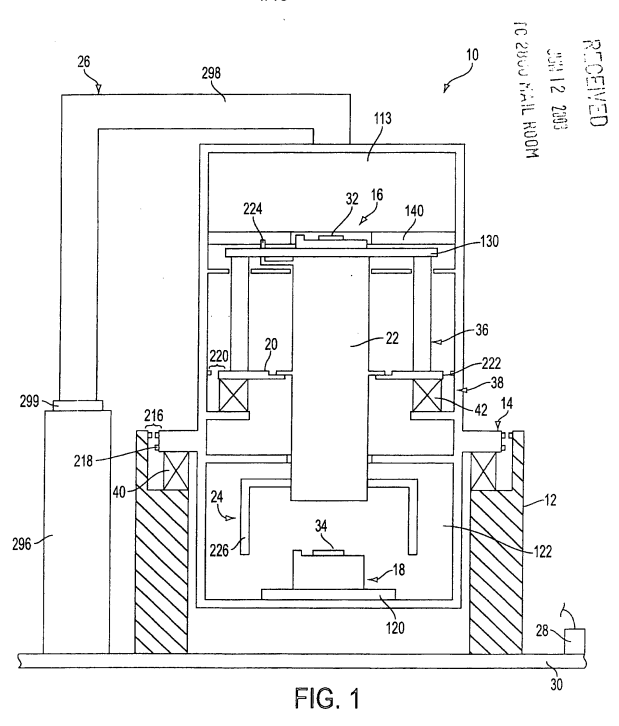
JUN 0 9 2003 TRADEMA

TEXPOSURE APPARATUS WITH REMOVABLE OPTICAL AND IMPROVED ISOLATION OF THE OPTICAL Inventor: Watson et al.

Serial No.: 09/658,615 MODU DEVIC

1/18





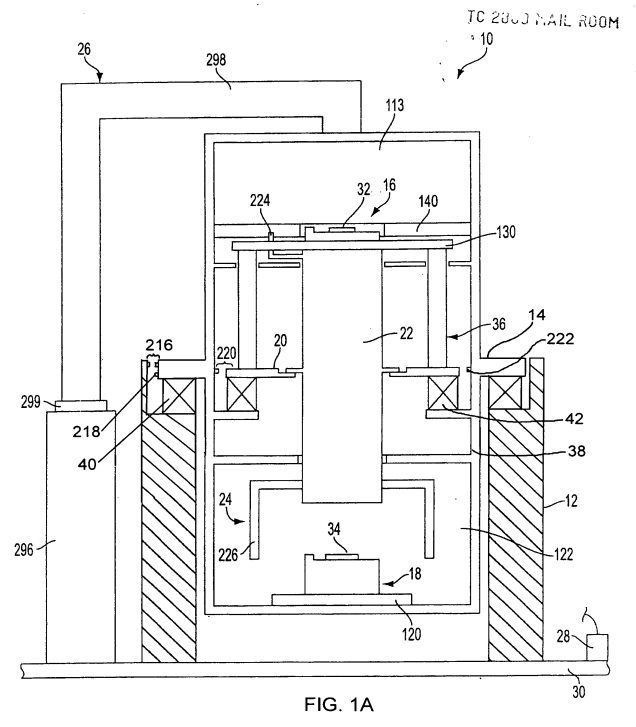
MODULAR E SURE APPARATUS WITH REMOVABLE TICAL DEVICE AND IMPROVED ISOLATION OF THE OPTICAL DEVICE

Inventor: Watson et al. Serial No.: 09/658,615

RECEIVED

2/18

JUN 12 2003



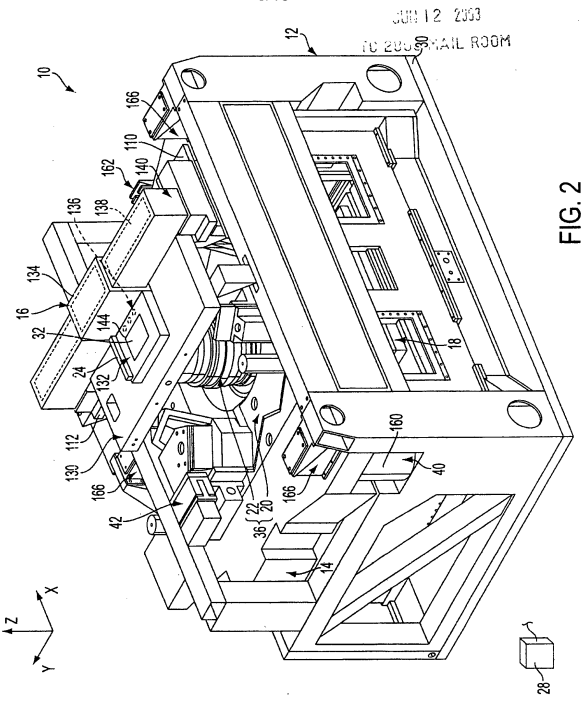


MODUS EXPOSURE APPARATUS WITH REMOVED LE OPTICAL DEVICE AND IMPROVED ISOLATION OF THE OPTICAL Inventor: Watson et al.

Serial No.: 09/658,615

3/18

RECEIVED



JUN 0 9 2003 E

MODULE EXPOSURE APPARATUS WITH REMOVABLE OPTICAL DEVICE AND IMPROVED ISOLATION OF THE OPTICAL Inventor: Watson et al.

Serial No.: 09/658,615

RECEIVED 4/18 JUN 12 2303 JOY MAIL ROOM 0 0 8 42 <u>96</u>. 8 0 0

<u>\$</u>

98

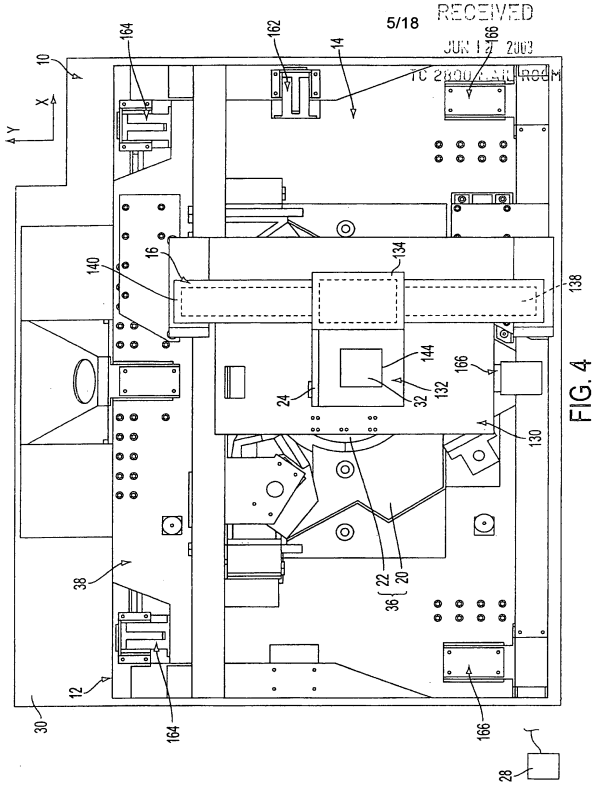
\$

4 %



MODULE EXPOSURE APPARATUS WITH REMOVA OPTICAL DEVICE AND IMPROVED ISOLATION OF THE OPTICAL DEVICE

Inventor: Watson et al. Serial No.: 09/658,615





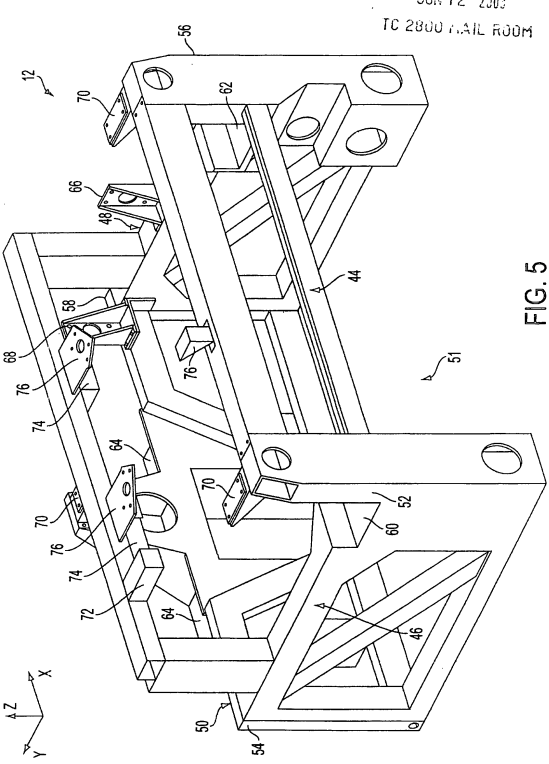
MODUL EXPOSURE APPARATUS WITH REMOVAL OPTICAL DEVICE AND IMPROVED ISOLATION OF THE OPTICAL DEVICE

Inventor: Watson et al. Serial No.: 09/658,615

6/18

RECEIVED

JUN 12 2003





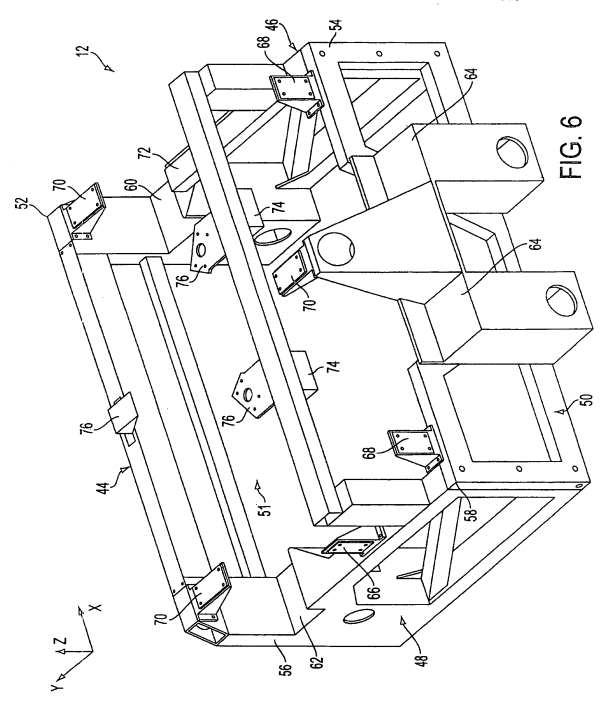
MODUL EXPOSURE APPARATUS WITH REMOVAR DEVICE AND IMPROVED ISOLATION OF THE OPTION Inventor: Watson et al. Serial No.: 09/658,615 OPTICAL DEVICE

7/18

RECEIVED

JUN 12 2003

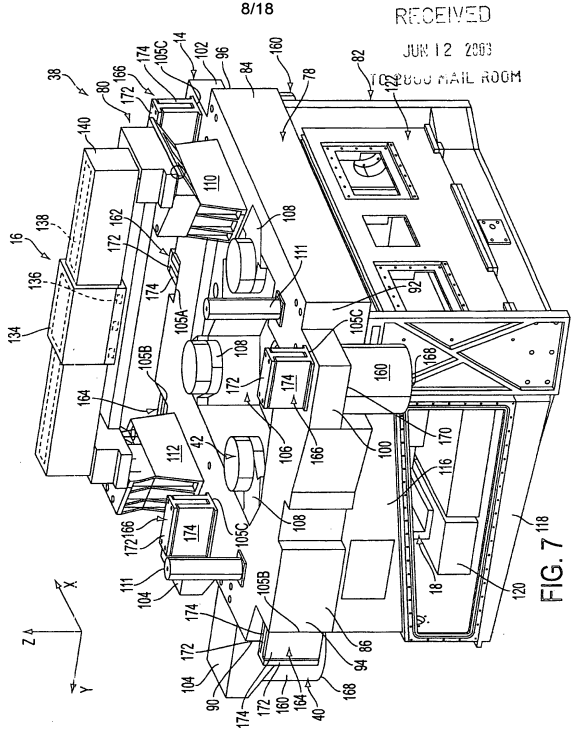
TO 2000 HAIL ROOM





MODULA REPOSURE APPARATUS WITH REMOVABLE PTICAL DEVICE AND IMPROVED ISOLATION OF THE OPTICAL EVICE Inventor: Watson et al.

Serial No.: 09/658,615



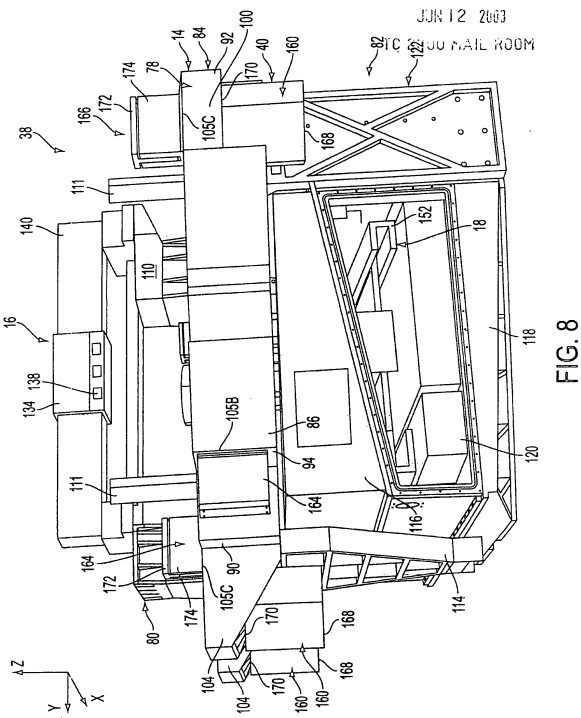


MODUL EXPOSURE APPARATUS WITH REMOVABLE PTICAL DEVICE AND IMPROVED ISOLATION OF THE OPTIC DEVICE Inventor: Watson et al.

Serial No.: 09/658,615

9/18

RECEIVED





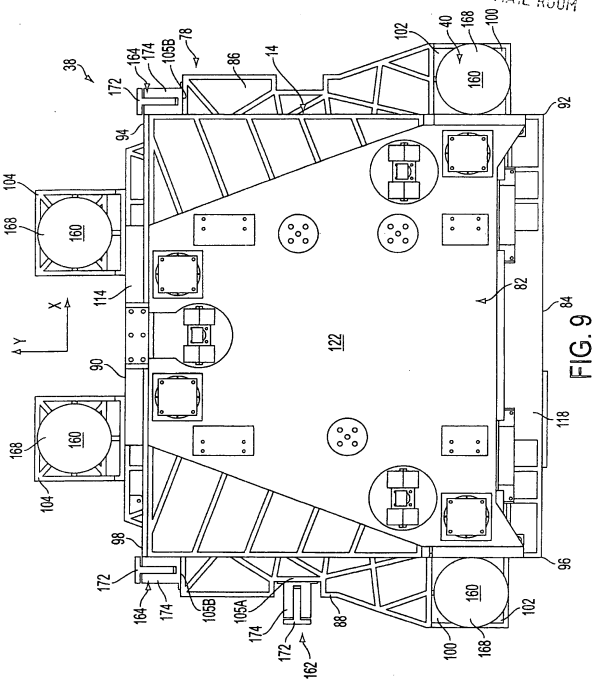
MODULER EXPOSURE APPARATUS WITH REMOVED DEVICE AND IMPROVED ISOLATION OF THE OPT Inventor: Watson et al. Serial No.: 09/658,615 LE OPTICAL L DEVICE

10/18

RECEIVED

JUN 12 2003

TC 2800 MAIL ROOM

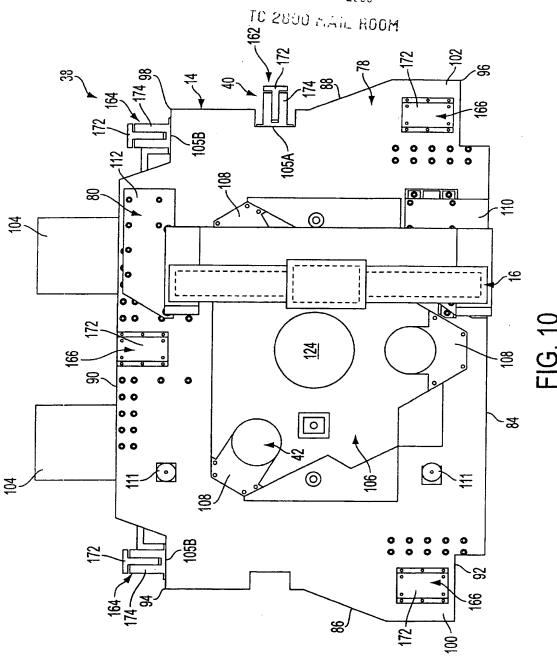




MODU EXPOSURE APPARATUS WITH REMOVIDEVICE AND IMPROVED ISOLATION OF THE OPTION Inventor: Watson et al. Serial No.: 09/658,615 E OPTICAL

11/18 RECEIVED

JUN 12 2003





MODULE EXPOSURE APPARATUS WITH REMOVE LE OPTICAL DEVICE AND IMPROVED ISOLATION OF THE OPTICE DEVICE

Inventor: Watson et al. Serial No.: 09/658,615

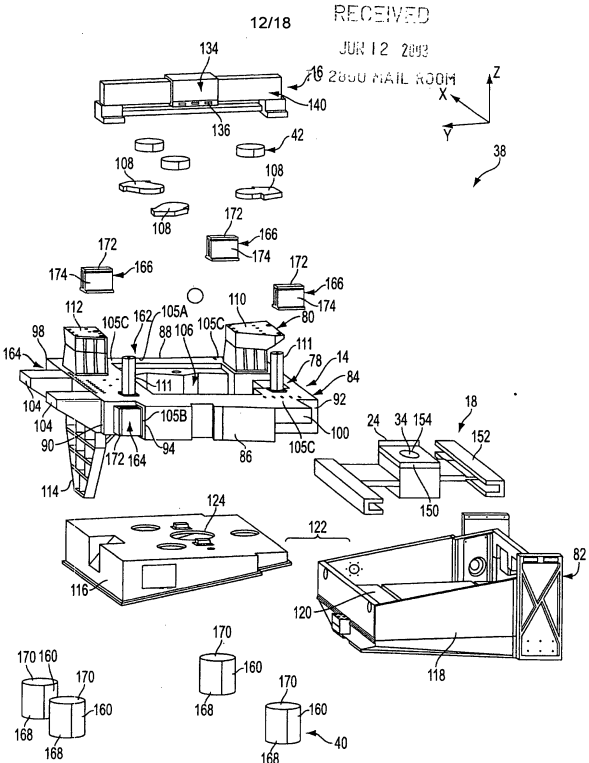


FIG. 11



MODULE EXPOSURE APPARATUS WITH REMOVAL OPTICAL DEVICE AND IMPROVED ISOLATION OF THE OPTICE DEVICE Inventor: Watson et al.

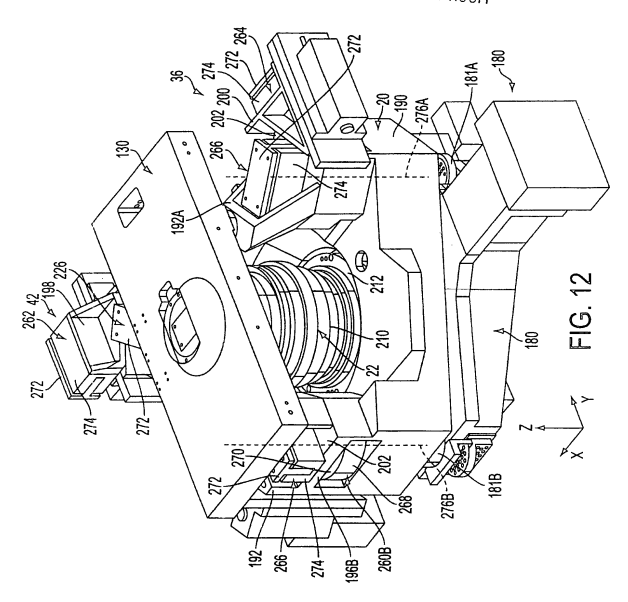
Serial No.: 09/658,615

13/18

RECEIVED

JUN 12 2003

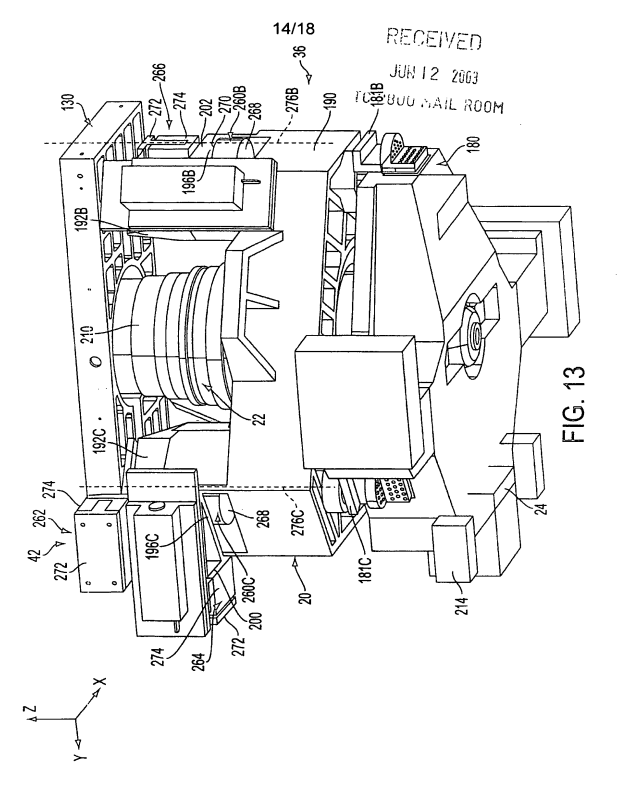
TC 2800 r.AIL ROOM



JUN 0 9 2003 C

MODER EXPOSURE APPARATUS WITH REMODELE OPTICAL DEVICE AND IMPROVED ISOLATION OF THE OF AL DEVICE

Inventor: Watson et al. Serial No.: 09/658,615





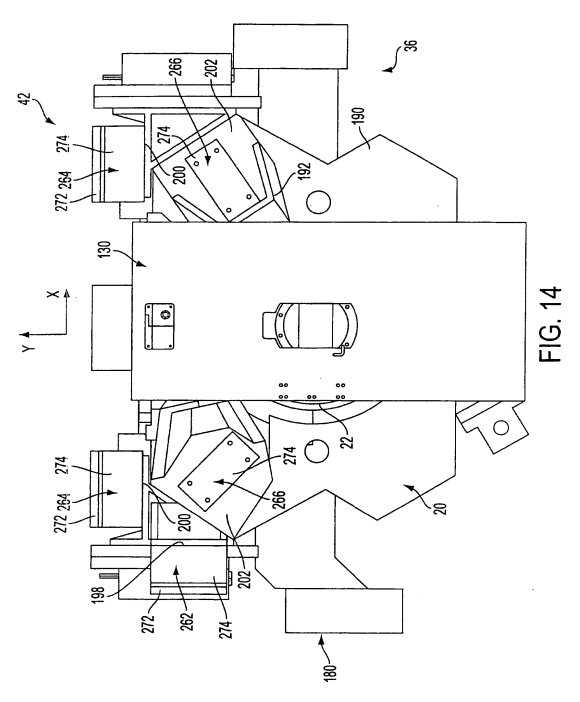
MODULAR EXPOSURE APPARATUS WITH REMODBLE OPTICAL DEVICE AND IMPROVED ISOLATION OF THE OPTICAL DEVICE Inventor: Watson et al. Serial No.: 09/658,615

RECEIVED

15/18

JUN 12 2053

TO 2800 MAIL ROOM





MODUL EXPOSURE APPARATUS WITH REMOVA OPTICAL DEVICE AND IMPROVED ISOLATION OF THE OPTICAL DEVICE Inventor: Watson et al.

Serial No.: 09/658,615

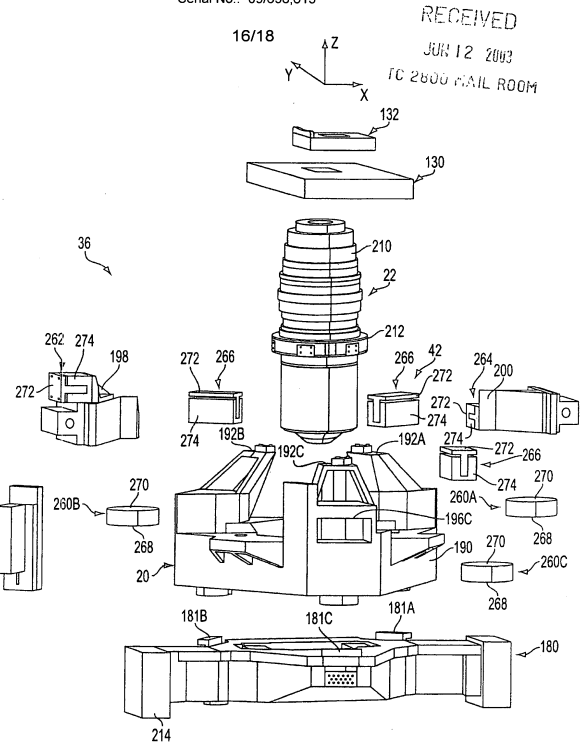


FIG. 15



MODULE EXPOSURE APPARATUS WITH REMOVA OPTICAL DEVICE AND IMPROVED ISOLATION OF THE OPTICAL DEVICE

Inventor: Watson et al. Serial No.: 09/658,615

17/18

RECEIVED

JUH 12 2003

TC 2800 MAIL ROOM

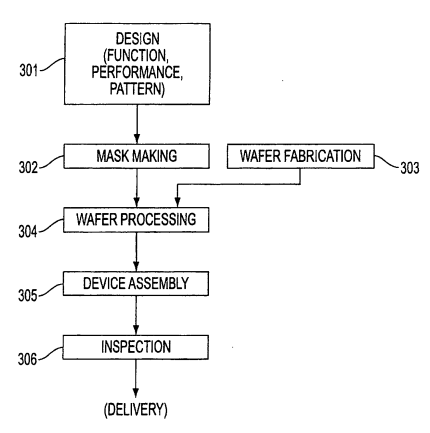


FIG. 16



MODULE EXPOSURE APPARATUS WITH REMOVE OPTICAL DEVICE AND IMPROVED ISOLATION OF THE OPTICE

Inventor: Watson et al. Serial No.: 09/658,615

18/18

RECEIVED

JUN 12 <u>2003</u> TC 2800 MAIL ROOM

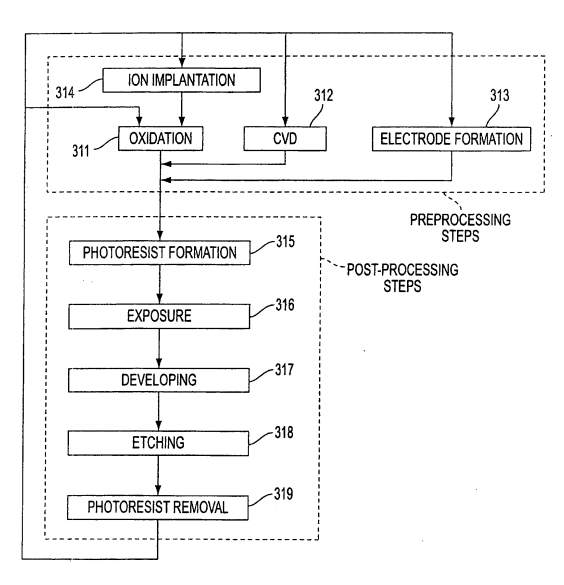


FIG. 17